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INFORMATION DISCLOSURE

Application No.

Filing Date

First Named Inventor: S. OHISHI

Group Art Unit

Examiner Name

Attorney Docket No. FUJR 18.849

U.S. PATENT DOCUMENTS Examiner Cite U.S. Patent Document Kind Code Name of Patentee or Applicant of Date of Pages, Initials No.1 if known² Cited Document Publication of Columns Lines Where Cited Document Relevant MM-DD-Passages or YYYY Relevant **Figures** Appear

			FOREIGN	DOCUMENTS		
Examiner Initials	Cite No.	Foreign Patent Document Office ³ Number ⁴ Kind Code ⁵ (if known)	Country	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD- YYYY	Pages, Columns Lines Where Relevant Passages or Relevant Figures Appear
E /4		2000236364	JP	NEC CORP	08/29/00	
//		07297872	JP	MATSUSHITA ELEC	11/10/95	
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Examiner Initials	Cite No. ¹	U.S. Patent Document	Kind Code if known ²	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD- YYYY	Pages, Columns Lines Where Relevant Passages or Relevant Figures Appear
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Other Prior Art-Non Patent Literature Documents

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Initials		Include name of the author (in CAPITAL LETTERS), title of the article (when	Applicant check her if
muais	No.	appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.),	English language
		data, page(s), volume-issue number(s), publisher, country, where published, source.	translation attached
ã L		VALERIE CUEFF et al. QML Algorithm near Cramer Rao Bound for Phase and	
<u>~/></u>	1	Frequency Estimation. IEEE Vehicular Technology Conference, pgs 586-589, May 2000	,—
		YI-PIN ERIC WANG et al. Initial Frequency Acquisition in W-CDMA. IEEE Vehicular	
1		Technology Conference, pgs 1013-1017, September 1999	
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